

ZyXEL AG-220

Release 1.0.1

Release Note

Date: Aug. 7, 2006

Supported Platforms:

Window98 SE, Window ME, Windows 2000, Windows XP, Windows XP 64-bit

Driver version:

05/29/2006 3.4.0.0

Limitation

1. (SoftAP Mode) SoftAP didn't support power save mode. [SPR ID 060607471]
2. Build an adhoc profile with no/WEP encryption; link to other Adhoc, then change encryption, icon in Available Network List is not correct.
3. On 98SE, 2K, ME OS. In AP mode. DUT1 (STA) couldn't connect to DUT2 (AP) with 802.11g and 802.11a. (Fixed on Upgrade USB controller to 2.0). [SPR ID 060607467]
4. In AP mode. Frequency couldn't change successfully (Fixed on Upgrade USB controller to 2.0). [SPR ID 060607468]

Known issue:

1. Set Frequency Auto and connect to an 11a AP by adding profile, and then change Frequency to 11b+11g. Sometimes DUT still can connect to the 11a AP and ping normally.
2. In XP and XP64 OS. In normal user account. The AP mode and UI didn't work normally.[SPR ID 060704109]
3. In Ad-hoc mode. DUT1 could ping DUT2 with different encryption. DUT1 setting Ad-hoc mode with WEP; DUT2 setting Ad-hoc mode with WEP; DUT1 could ping DUT2 each other; Changed DUT1 setting to disable encryption; DUT1 still could ping DUT2. You must unplug and plug the DUT1. DUT1 couldn't ping DUT2. [SPR ID 060608568]
4. In Win98SE OS. When standby the PC manually or automatically. After PC standby, the DUT and PC didn't work.

Notes:

1. To support PSP X-Link, users have to enable the PSP X-Link feature from driver advanced settings.
2. To support WMM function, please enable the WMM feature from driver advanced settings.
3. In Ad-hoc mode. DUT default didn't support 11g throughput. User need to set the IBSS setting via driver advance

Features:

Modification in 1.0.1 | 08/07/2006

1. Driver Changed.

N/A

2. Utility Changed.

2.1 [Modify] Multilingual OEM.

2.2 [Modify] On softap mode, block the frequency from 5.25~5.35 and 5.47~5.725 on UI.

Modification in 1.0.0 | 07/21/2006

1. Driver Changed.

N/A

2. Utility Changed.

2.1 [Modify] Official release 1.0.0 base on 1.0.0beta8